Product Summary

As a critical component of the T700/CT7 turboshaft engine, the Anti-Ice/Starting Bleed Valve controls the flow of anti-icing and start bleed air from the compressor bleed port of the aircraft engine.

The valve provides hot air flow for engine anti-ice protection and automatically bleeds air from the engine during the starting cycle.

The valve features two independent outlets with proportionate flows between them. During starting, this unit is fully open to provide maximum bleed. The cam is directly linked to the fuel rack. When the cam is moved to a higher power setting from the start position, the valve will close.

The actuation of the solenoid switches the valve to the anti-icing mode where a cam allows the correct flow area for

Features

- Supports UH-60 Black Hawk and AH-64 Apache
- · Position indication
- · High temperature capability
- No lubrication required
- Lightweight; approximately 5 lb







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